## IN THE SPECIFICATION:

In the first paragraph of the Detailed Description on page 3, lines 11-28, please amend the paragraph to read as follows:

The present invention provides a method and device to determine the destination of a voice transmission signal and apply an appropriate data signal processing algorithm based on the determined destination. The same system also provides a method to distinguish between incoming calls sent from a server that includes a speech message or from a human source in order to notify the person receiving the call that an unsolicited call is being sent by a machine that transmits speech content or from a human source. By way of overview and with reference to FIGURE 1, the present invention includes a system 10 that includes a transmitter 12 and a distribution gateway 16. Transmitter 12 includes a cellular or landline telephone, network phone, other communication device or a voice generation computer that generates a signal having voice sounds signal discernible by algorithms configured to recognize speech content and speech sources for transmission to end units (users 24 or voice recognition servers 26) over a network, such as a wireless network or a primarily non-wireless network (e.g., Internet). Distribution gateway 16 includes a processor 17, a receiver 18, a transmitter 19, and a database 20. Receiver 18 in distribution gateway 16 is preferably a wireless communication module capable of receiving voice and data via a wireless communication link. Transmitter 19 in distribution gateway 16 is preferably a wireless communication module capable of sending voice and data via a wireless communication link. Distribution gateway 16 is in communication with one or more user end units 24 and one or more automated speech recognition (ASR) servers 26, either directly or over a network (not shown).

- 2 -

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